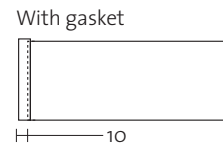
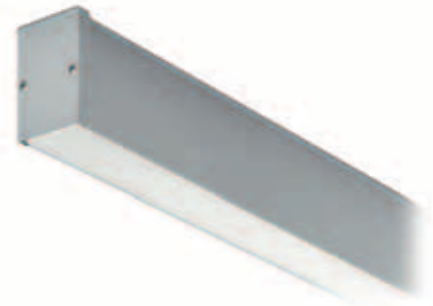


Wall-mounting, high-bay and ceiling-mounting module for T5 linear fluorescent lamps.
Complete with electronic ballast and louver.

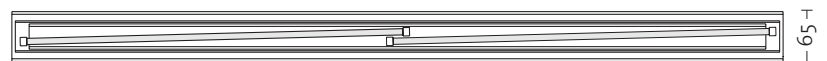
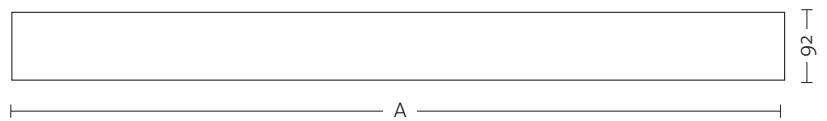
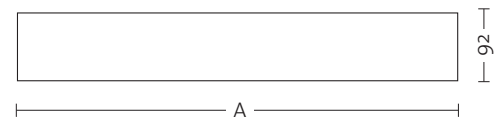
CODE	DESCRIPTION	
8000	Module length 585 mm FDH (T) - 14W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 
8002	Module length 885 mm FDH (T) - 21W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 
8004	Module length 1185 mm FDH (T) - 28W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 
8006	Module length 1485 mm FDH (T) - 35W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 
8040	Module length 2290 mm FDH (T) - 2 x 28W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 
8041	Module length 2890 mm FDH (T) - 2 x 35W - G5 230V - 50Hz Colour: 01 - 18 Side caps to be ordered separately Code 847 or 849	 



	8000	8002	8004	8006	8040	8041
A	585	885	1185	1485	2290	2890

ACCESSORIES

- 840 **High-bay mounting kit**
2 steel supporting cables with quick fix system
Power supply cable with ceiling rose (length of cables: 2500 mm)
- 842 **Ceiling mounting brackets**
2 ceiling mounting brackets
- 843 **Wall mounting brackets**
1 wall mounting bracket
- 845 **Angle connection module**



Size (mm)

01 white
18 grey

NOTE

LUCE AL METRO

Luce al metro is composed of anodised or white coat finish aluminium modules with an essential geometrical design that can be used separately (with proper side caps) or linked with one another (through a special joint ensuring stiffness of the frame also on long lengths), to build a single lighting solution over more metres of distance.

Together with Traccia Light, this item is yet another step forward to expand the wide range of Quattrobi

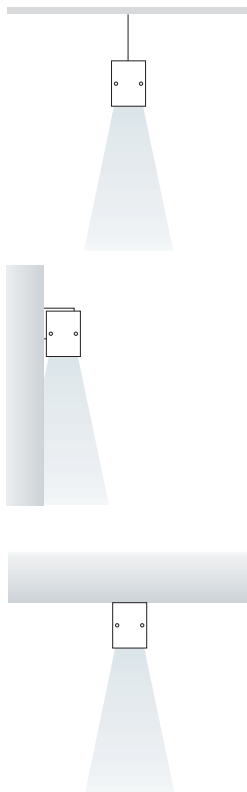
proposals for minimal luminaires, in which lighting prevails on decoration and appearance.

The modules of varying length can accommodate one or two T5 linear fluorescent lamps.

The front diffuser is made of white opaline polycarbonate to meet any lighting needs.

Installation options include: ceiling, wall and recessed in false-ceilings.

The Luce al metro system supports varied installation options, i.e. high-bay, wall and ceiling mounting.



Technical specifications

The body of Luce al metro base module is composed of a coat finish aluminium profile, with aluminium ends, silicone gaskets and stainless steel screws. These features provide IP54 protection, in compliance with outdoor installation requirements.

These luminaires accommodate T5 linear fluorescent light sources for low energy consumption, which are protected by a louver in white opaline polycarbonate.

For wall, ceiling and high-bay installation, a set of accessories is available for quick fixing. For flush-mounting, a simple hook system allows to fix the frame in the false-ceiling.

Luce al metro comes in modules with different lengths – 585, 885, 1185, 1485 mm – and two special modules of 2290 and 2890 mm. All include an electronic power supply (inside the luminaire) and are suitable for online multiple connections of different elements.

Optical components and light sources

This luminaire family uses oxidised and polished super-pure aluminium reflectors. They can be complemented by the opaline polycarbonate diffuser.

Light sources include T5 low-consumption fluorescent linear tubes, with 14, 21, 28, 35 W and G5 connection.

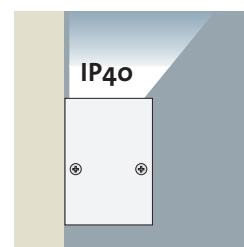
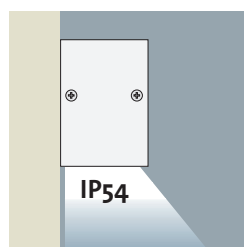
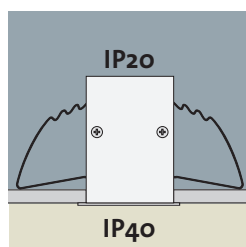
FLUORESCENT LAMPSI

FDH (T) - G5	14W
FDH (T) - G5	21W
FDH (T) - G5	28W
FDH (T) - G5	35W



Silicone gaskets and a front louver provide IP54 protection, suitable for installation outside of buildings or under severe environmental conditions, such as dust or humidity.

Protection class in the recessed type.



IP54 protection is guaranteed only with louver pointing downwards.